

**Daily percentiles for S65E 14-day moving average of flow**  
**For April - May based on the period 1965 - 1995**

The graph displays daily S65E flows (cfs) over time, from April 1 to May 27. The y-axis represents flow in cfs, ranging from 0 to 8000. The x-axis shows dates. The graph includes a historical flow line (orange) and several probability-based flow lines (P5, P10, P25, P50, P75, P90, Min., Max.). Horizontal lines indicate flow thresholds for 'Very wet', 'Wet', 'Normal', 'Dry', and 'Very Dry' categories. The historical flow starts around 2400 cfs, peaks at 3000 cfs in early April, and then generally decreases, crossing the 'Normal' threshold around April 25. It then drops sharply, crossing the 'Dry' threshold around May 10, and remains below the 'Normal' threshold until May 27.